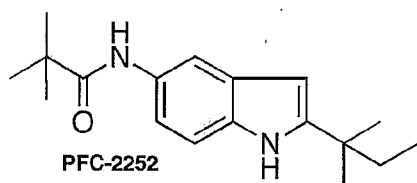
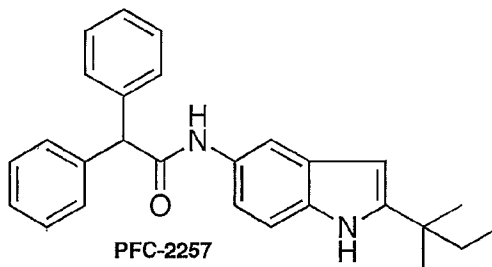


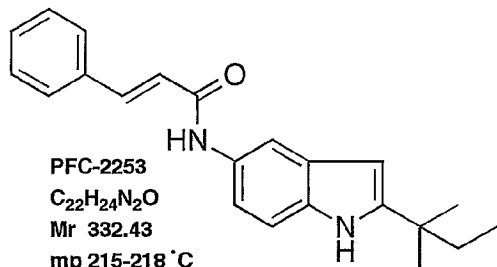
# Chemical Family CCCXXIX (PFC-2252 to 2261)



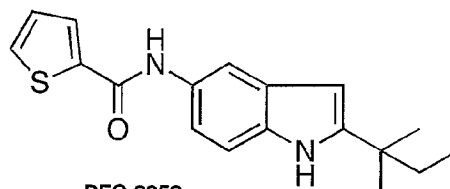
PFC-2252  
C<sub>18</sub>H<sub>26</sub>N<sub>2</sub>O  
Mr 286.41  
mp 186-188 °C



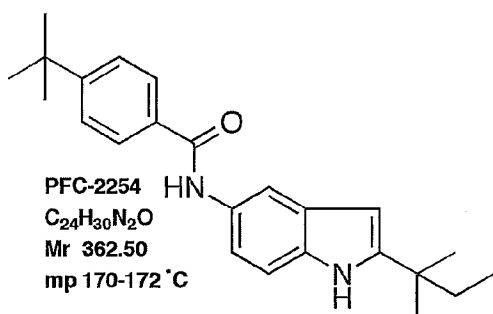
PFC-2257  
C<sub>27</sub>H<sub>28</sub>N<sub>2</sub>O  
Mr 396.51  
mp >90 °C dec



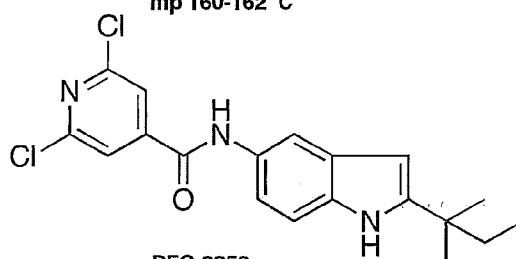
PFC-2253  
C<sub>22</sub>H<sub>24</sub>N<sub>2</sub>O  
Mr 332.43  
mp 215-218 °C



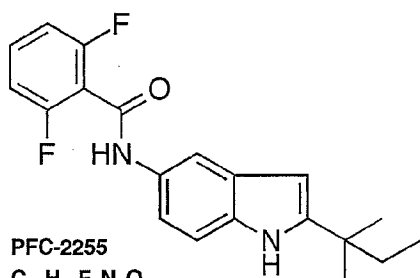
PFC-2258  
C<sub>18</sub>H<sub>20</sub>N<sub>2</sub>OS  
Mr 312.42  
mp 160-162 °C



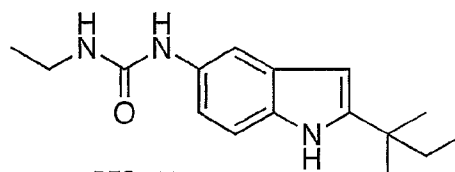
PFC-2254  
C<sub>24</sub>H<sub>30</sub>N<sub>2</sub>O  
Mr 362.50  
mp 170-172 °C



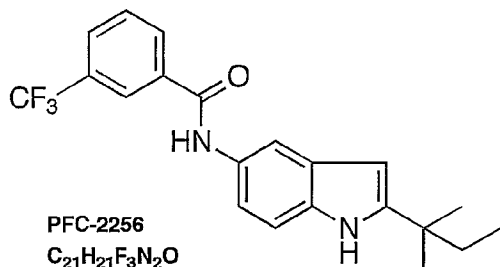
PFC-2259  
C<sub>19</sub>H<sub>19</sub>Cl<sub>2</sub>N<sub>3</sub>O  
Mr 376.27  
mp 212-215 °C



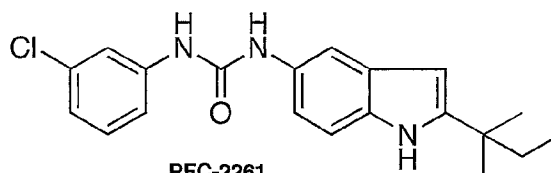
PFC-2255  
C<sub>20</sub>H<sub>20</sub>F<sub>2</sub>N<sub>2</sub>O  
Mr 342.38  
mp >115 °C dec+eff



PFC-2260  
C<sub>16</sub>H<sub>23</sub>N<sub>3</sub>O  
Mr 273.36  
mp 212-213 °C

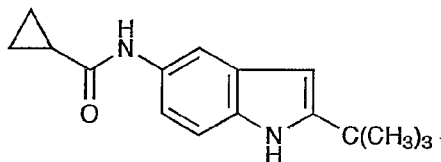


PFC-2256  
C<sub>21</sub>H<sub>21</sub>F<sub>3</sub>N<sub>2</sub>O  
Mr 374.40  
mp 169-171 °C

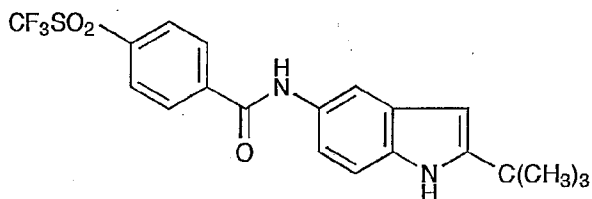


PFC-2261  
C<sub>20</sub>H<sub>22</sub>ClN<sub>3</sub>O  
Mr 355.85  
mp 214-216 °C

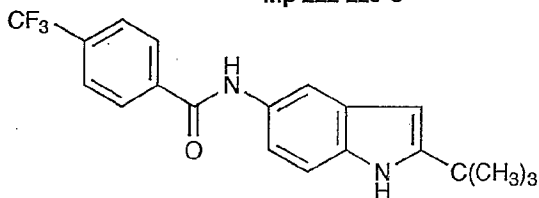
# Chemical Family CLIV (PFC-1013 to 1021)



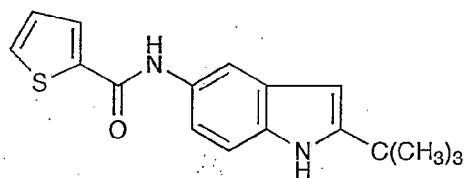
PFC-1013  
 $C_{16}H_{20}N_2O$   
 Mr 256.34  
 mp 222-225°C



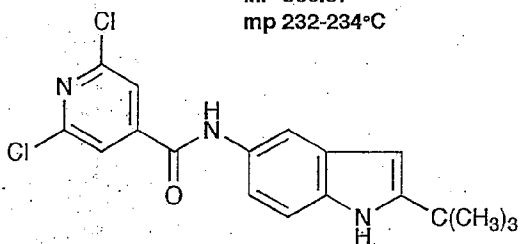
PFC-1018  
 $C_{20}H_{19}F_3N_2O_3S$   
 Mr 424.43  
 mp 216-218°C dec



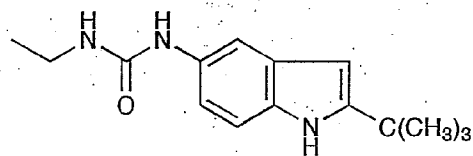
PFC-1014  
 $C_{20}H_{19}F_3N_2O$   
 Mr 360.37  
 mp 232-234°C



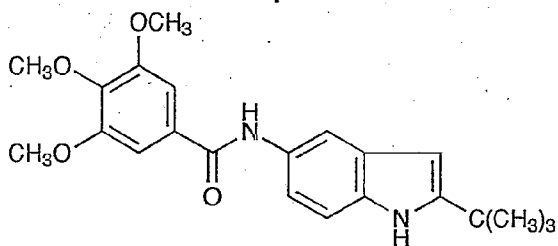
PFC-1019  
 $C_{17}H_{18}N_2OS$   
 Mr 298.39  
 mp 216-219°C



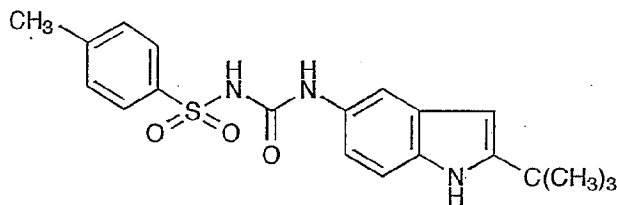
PFC-1015  
 $C_{18}H_{17}Cl_2N_3O$   
 Mr 362.25  
 mp 233-237°C dec



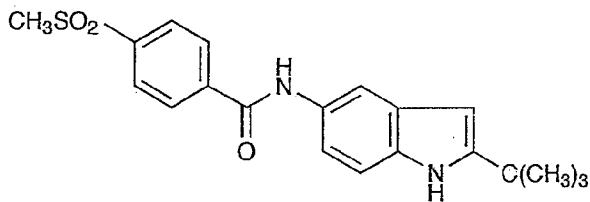
PFC-1020  
 $C_{15}H_{21}N_3O$   
 Mr 259.34  
 mp 227-229°C



PFC-1016  
 $C_{22}H_{26}N_2O_4$   
 Mr 382.45  
 mp 210-213°C dec



PFC-1021  
 $C_{20}H_{23}N_3O_3S$   
 Mr 385.46  
 mp >180°C dec



PFC-1017  
 $C_{20}H_{22}N_2O_3S$   
 Mr 370.46  
 mp 297-300°C dec